

CASE STUDY

Smooth EDB to M365 Public Folder Migration by Data Management Company

A Data management Company Resolved Critical Data Accessibility with Stellar Converter for EDB



Introduction:

In this case study, we delve into how Florian, who is working in a company specializing in data management, faced and overcame a severe data accessibility challenge with the help of Stellar Converter for EDB. This software solution played a pivotal role in resolving the issue efficiently and preventing potential data loss, thus showcasing its value in critical business scenarios.

Background:

Florian, Team Leader from Data management Company found himself in a predicament when he encountered a permission problem while attempting to export a Public Folder from their Exchange Database (EDB) to Microsoft 365 (M365) Public Folder. He experienced this technical hurdle firsthand. The permission errors obstructed the seamless transfer of vital data, causing a significant data unavailability issue.

Impact on the Business:

Data accessibility is paramount for company operations. The permission problem not only disrupted their workflow but also posed the risk of data loss. In the business of data management, any delay in data access can result in substantial setbacks and negatively impact client services.

Confidential Data management Company

Statement from the customer:

Stellar's tech support resolved our permission issues in seconds, preventing potential data loss. It's user-friendly, cost-effective, and a better choice than expensive alternatives. Stellar swiftly addressed a significant business concern, ensuring our customer's data access.

Confidential Data management Company

Client

✔ Confidential Data management Company

Business Need

✔ Resolve a critical data accessibility challenge and prevent potential data loss.

Attempted Solutions:

- ✔ Before discovering Stellar Converter for EDB, Team Leader explored alternative solutions. Among them, KrollOntrack was considered. However, this alternative proved to be both cost-prohibitive and incapable of fulfilling Company's specific need to export data to the M365 Public Folder.

Solution and Benefits

Florian turned to Stellar Converter for EDB for a solution to their permission problem. The software provided swift and effective resolution, with Stellar's tech support resolving the issue within seconds. The key benefits and outcomes of using Stellar Converter for EDB included:

Efficient Problem Resolution- Stellar's software swiftly resolved the permission problem & effectively exported Public Folder from their Exchange Database (EDB) to Microsoft 365 (M365) Public Folder.

Cost-Effective Solution: In comparison to alternatives, Stellar Converter for EDB proved to be a cost-effective choice for company, aligning with their budget constraints.

User-Friendly Experience: Company noted that the software was remarkably user-friendly, making it accessible even for users with limited technical knowledge.

Preventing Data Loss: The timely resolution prevented potential data loss and ensured business continuity for Company and their clients.

Conclusion:

Stellar Converter for EDB proved to be an invaluable asset for company, resolving a critical data accessibility challenge and fortifying their data security against potential loss. The software's efficiency, paired with Stellar's prompt and responsive technical support, highlighted its effectiveness and cost-effectiveness in successfully managing the intricate task of exporting Public Folders from their Exchange Database (EDB) to Microsoft 365 (M365) Public Folders. This case study stands as a testament to the pivotal role of robust software solutions in upholding business continuity and safeguarding data integrity.

Challenges

Permission problems obstructing the transfer of vital data from Exchange Database (EDB) to Microsoft 365 (M365) Public Folder, disrupting workflow and risking data loss.

Solution

Stellar Converter for EDB

Benefits

Stellar Converter for EDB swiftly resolved permission problems, offered cost-effective solutions, was user-friendly, and prevented data loss, ensuring business continuity for Company.